

3xLOGIC

Intelligent Video Surveillance

VIGIL EasyView Software v. 7.1

User's Guide

October 2013 Revision

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1 Introduction

This guide describes the installation and operation of 3XLOGIC's VIGIL Touch Screen Interface (EasyView). This version of the user's guide is current to version 7.10 of VIGIL EasyView.

VIGIL EasyView allows you to display and manage multiple (up to 16) cameras from a single application with a touch screen monitor.

Disclaimer: *This application has been optimized for use with Windows XP and Windows 7. 3xLOGIC does not actively support other operating systems. Installing this application on operating systems other than the those mentioned above may have undesirable consequences.

2 System Requirements

The following table outlines the minimum and recommended platforms for running VIGIL EasyView.

PC Feature	Minimum	Recommended
Operating System	Windows 2000	Windows XP SP2
CPU	2.0GHz	3.0GHz
RAM	512MB	1GB
Video Card Memory	64MB	128MB
Hard Drive Space for Installation	20MB	20MB
Network Connectivity	10/100Mbps	1Gbps

 **Note:** When streaming high definition cameras over an Internet connection, it is best to keep the IPS (images per second) to the default setting of 1. To use a higher IPS, it is suggested that you utilize your local area network for these cameras.

3 Installation

3.1 Installing VIGIL EasyView

If you downloaded the install kit for VIGIL EasyView, navigate to where the file has been saved using Windows Explorer and double-click the EXE file that you downloaded to begin installing.

If installing from a CD, load it into the CD-ROM drive and run the EXE on it.

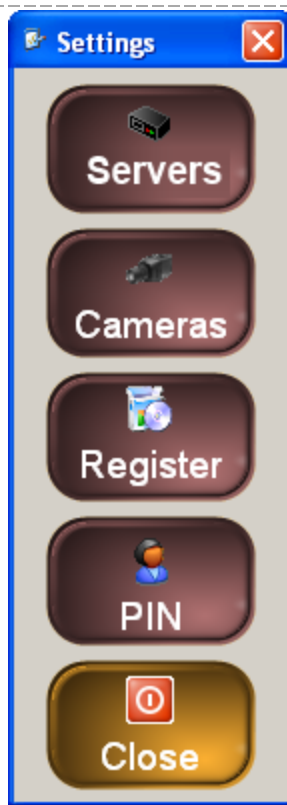
Install Step	Details
Welcome	Loads the InstallShield install wizard and displays typical installation information.
Begin Installation	One more chance prior to installing the application to cancel.
Installation	The actual install process. Copies necessary files, creates shortcuts, and installs registry information.
Install Completion	Once the install is complete, you will be prompted to restart your computer.

3.2 Uninstalling VIGIL EasyView

To uninstall VIGIL EasyView, go to Add/Remove Programs located in the Windows Control Panel.

Click Remove by the entry VIGIL EasyView. Follow the prompts to perform the removal process.

4 Setup



Click the *Settings* button in the main window to configure the VIGIL Servers and Cameras setup.

Click *VIGIL Servers* to open the VIGIL Server Settings window.

Click *Cameras* to open the Camera Settings window.

Click *Register* to register EasyView.

Click *PIN* to set a password to login to the VIGIL Server.

Click *Close* to return to the main window.

4.1 VIGIL Server Settings



In the VIGIL Server Settings window, use the *Add*, *Edit* and *Remove* buttons to configure the VIGIL Servers.



In the *Add / Edit VIGIL Server* window, configure the VIGIL Server connection settings.



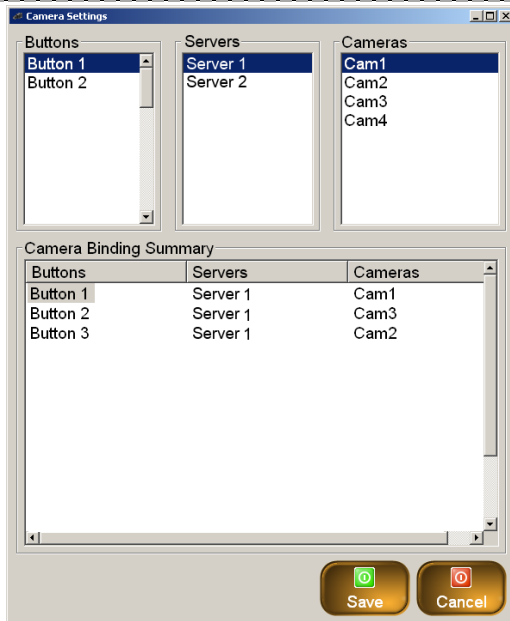
Use the on-screen keyboard button to enter text using the touch screen.

Auto Login – When enabled (green), VIGIL EasyView connects to the VIGIL Server automatically when the program is launched.

OSD Timestamp – When enabled (green), the Date and Time is displayed on the camera image.

OSD Camera Names – When enabled (green), the Camera Name is displayed on the camera image.

4.2 Camera Settings



The Camera Settings window is where the main window buttons are configured.

Select a button number from the Buttons section, then select the VIGIL Server and camera to map to the button.

Click Save to save the camera settings changes and return to the main settings screen.

5 Operation

This section details the general usage of VIGIL EasyView.



Layout and Camera Buttons

Use the layout buttons and camera buttons to configure the displayed cameras



Camera Control

In single camera view, click on the PTZ icon to display the camera control window. In multi-screen view, double click on the camera image to display the camera control window.



6 Contact Information

3xLOGIC has offices in Victoria BC, Canada and in Westminster Colorado, USA. Please visit our 3xLOGIC web site at www.3xlogic.com. Please contact us by e-mail at support@3xlogic.com (technical support), or using the following contact information:

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